

In the claims:

Claims 1-12 cancelled.

13. (currently amended) A housing part insertable in an axial direction into a housing for a drive unit, comprising a first component having an axial direction and a radial direction, said first component being circumferentially closed and insertable into a housing in the axial direction; a radial seal formed onto said first component for sealing the housing in the radial direction of radial forces perpendicular to the axial direction and composed of a second circumferentially closed elastic component, said second circumferentially closed elastic component circumferentially surrounding said first circumferentially closed component from outside so as to be located between said first component and the housing in a radial direction, said second elastic component having a radial sealing surface for sealing the housing in a watertight fashion, wherein said housing part first component and said radial seal second component are produced by an injection molded components ~~molding process~~, and wherein at least one riser dome is formed on said radial seal and, extends from said radial sealing surface in the axial direction radially inside said sealing surface, and forms a fusion seam of two parts of said radial seal.

14. (previously presented) A housing part for a drive unit as defined in Claim 13, wherein said radial seal has at least one second riser dome, so that said riser domes are situated radially inside said radial sealing surface.

15. (previously presented) A housing part for a drive unit as defined in Claim 13, wherein said radial sealing surface has no fusion seam.

16. (previously presented) A housing part for a drive unit as defined in Claim 13, wherein said radial seal is substantially rectangular in order to seal an essentially rectangular opening in the housing.

17. (previously presented) A housing part for a drive unit as defined in Claim 13, further comprising one gating point of said second component, situated radially inside said radial seal.

18. (previously presented) A housing part for a drive unit as defined in Claim 17, further comprising two connecting pieces extending from said gating point to a middle of long sides of said radial seal which is substantially rectangular, and two riser domes situated substantially in a middle of its short sides.

19. (previously presented) A housing part for a drive unit as defined in Claim 18, further comprising detent elements and attachable to corresponding counter part detent elements for fixing said housing part in place axially, wherein said riser domes are configured in form of axial play compensation elements equipped with an axial stop surface.

Claims 20-27 cancelled.

28. (previously presented) A housing part for driving as defined in Claim 13, wherein said at least one riser dome is formed one piece on said radial seal so as to form a one-piece element with said radial seal.

29. (new) A housing part for a drive unit, comprising a first component having an axial direction and a radial direction, said first component being circumferentially closed and insertable into a housing in the axial direction; a radial seal formed onto said first component for sealing the housing in the radial direction perpendicular to the axial direction and composed of a second circumferentially closed elastic component, said second circumferentially closed elastic component circumferentially surrounding said first circumferentially closed component from outside so as to be located between said first component and the housing in a radial direction, said second elastic component having a

radial sealing surface for sealing the housing in a watertight fashion, wherein said first component and said second component are injection molded components, and wherein at least one riser dome is formed on said radial seal, extends from said radial sealing surface in the axial direction radially inside said sealing surface, and forms a fusion seam of two parts of said radial seal, wherein said riser dome is configured as an axial play compensating element provided with an axial stop surface located in an axial distance from said radial seal.